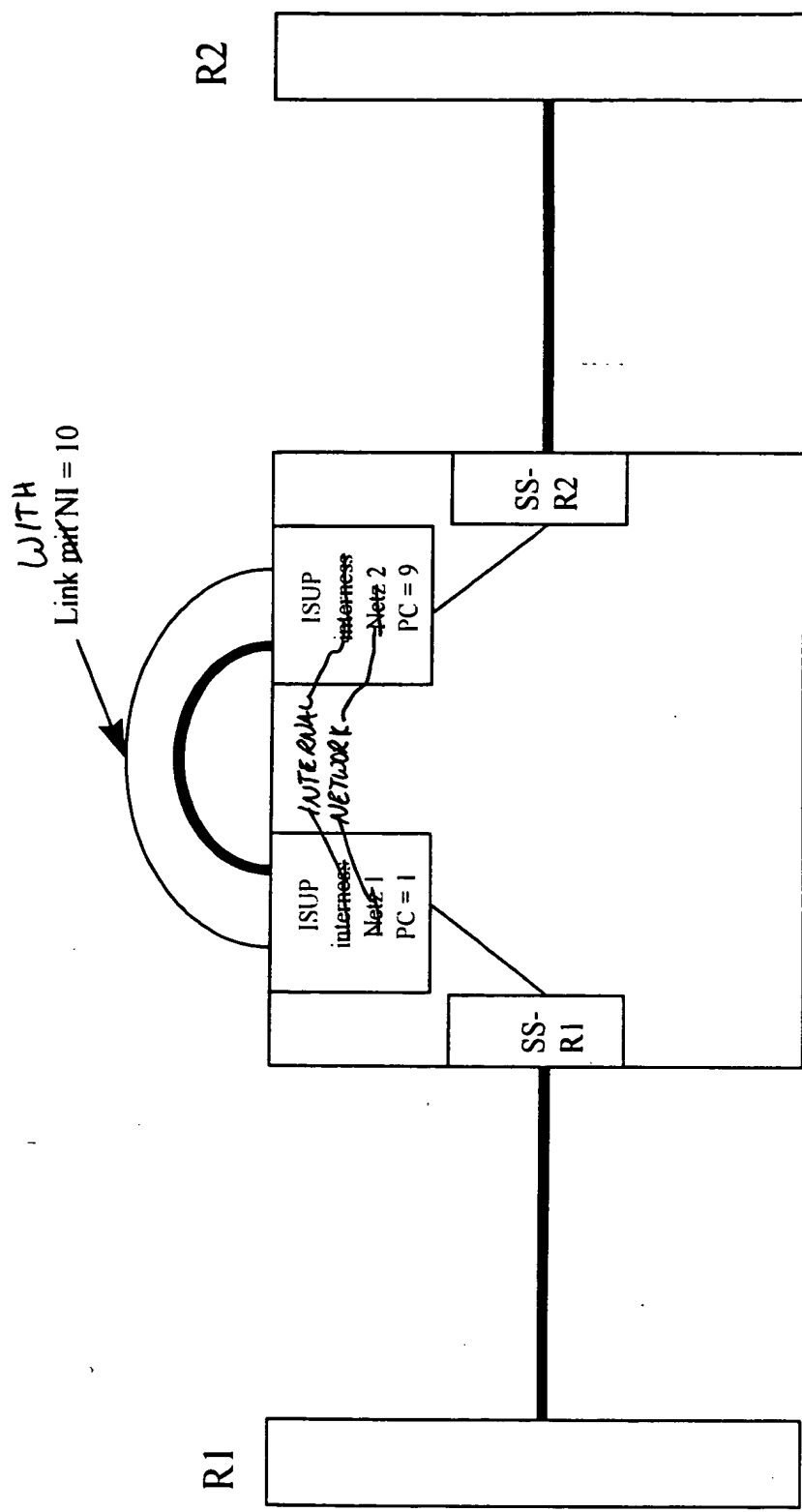


FIG 1: Interworking via ISUP



09/673905

FIG 2: Lastgeneraterr  
LOAD GENERATOR

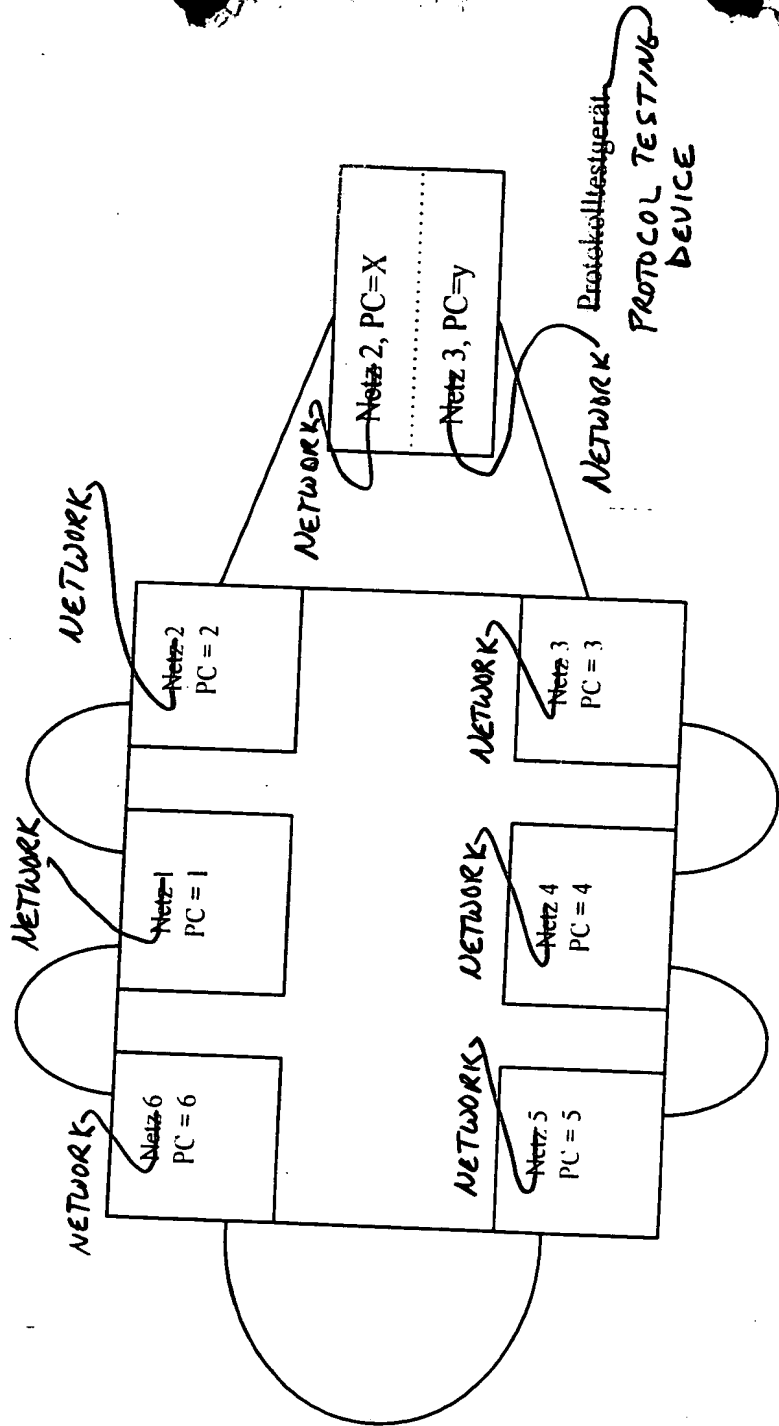


FIG 3: Routing Tabellen für Example Load Generator  
für Pointcode X, 1 und 3  
für Pointcode Y

Routing Tabelle in Pointcode X  
 Pointcode Table

Zum Pointcode To Pointcode	Verwendete direkten Link Pointcode
X	--
Y	2
1	2
2	2
3	2
4	2
5	2
6	2

Routing Tabelle in Pointcode Y  
 Pointcode Table

Zum Pointcode To Pointcode	Verwendete direkten Link Pointcode
X	2
Y	6
1	--
2	2
3	3
4	4
5	5
6	6

Routing Tabelle in Pointcode 1  
 Pointcode Table

Zum Pointcode To Pointcode	Verwendete direkten Link Pointcode
X	2
Y	6
1	--
2	2
3	3
4	4
5	5
6	6

Routing Tabelle in Pointcode 3  
 Pointcode Table

Zum Pointcode To Pointcode	Verwendete direkten Link Pointcode
X	4
Y	Y
1	4
2	4
3	--
4	4
5	4
6	4

FIG 4: Interworking in kombiinierten (BREITBAND und SCHNITTLANDSYSTEM  
 (EWSD BROADBAND Node))

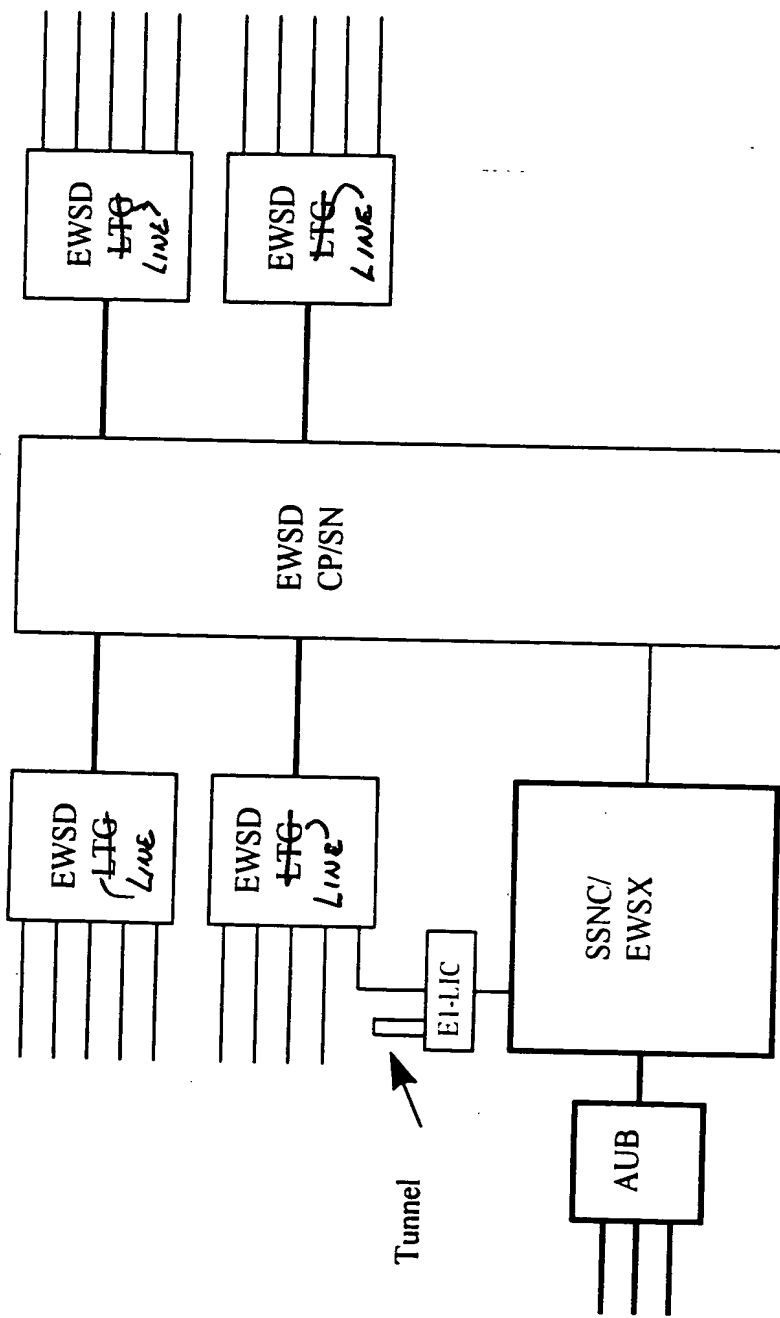


FIG 5: Incoming Linkset/DPC Screening

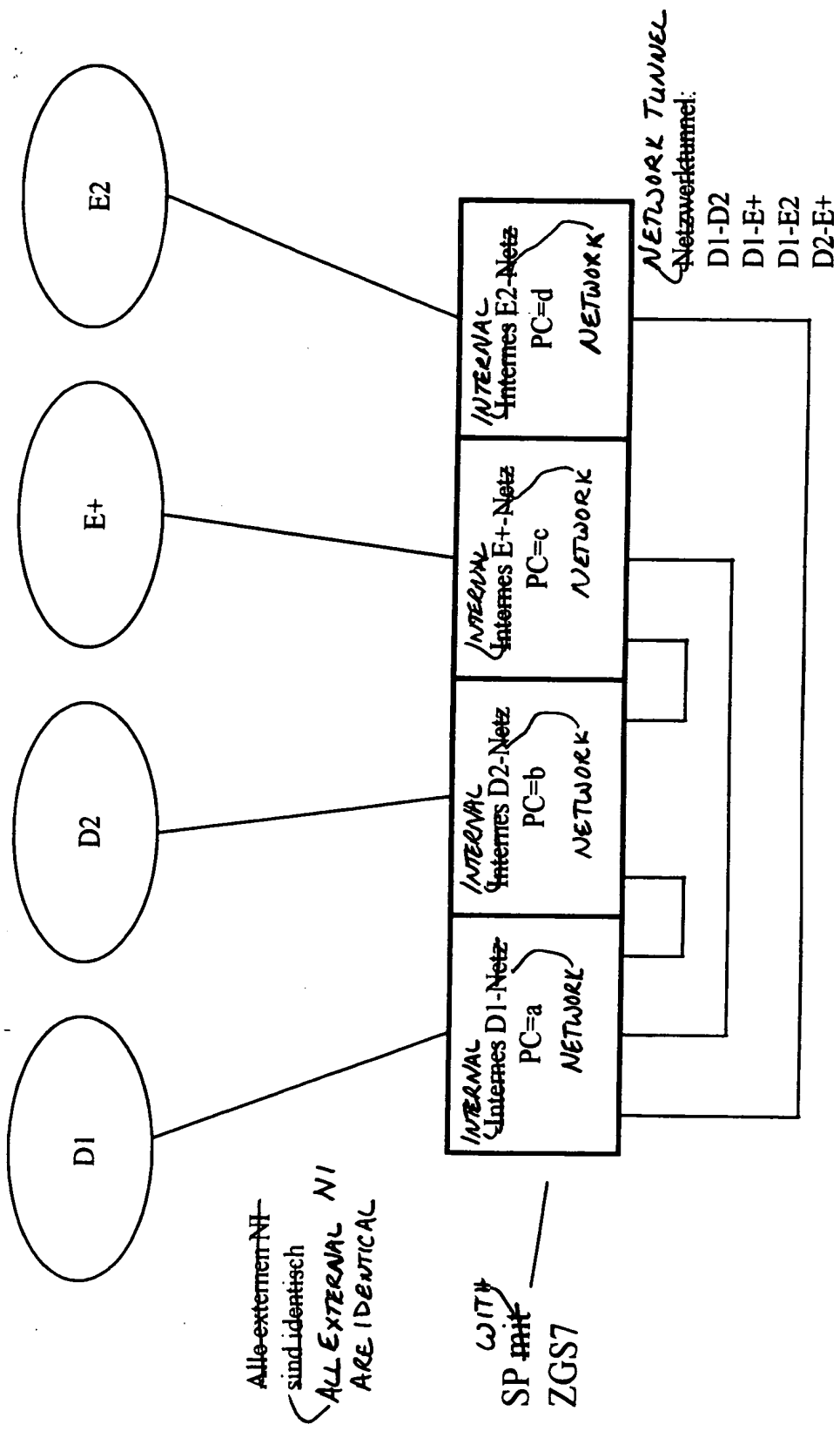


FIG 6: Routing Tabellen zum Beispiel in FIG 5 (Incoming Linkset/DPC Screening) für Tunnel-Routen  
Tables for Example zum Beispiel in FIG 5 (Incoming Linkset/DPC Screening) für Tunnel-Routen

D1	D2	D1	D2	E+	E2
D2	b	a	c	D1	a
E+	c	c	a	D2	--
E2	d	--	--	E2	--
				E+	--